AGA, APW & SLEEPMODE

AGA should be set to On. With AGA on, it automatically checks paper thickness and changes gap adjustments if necessary.

APW should be set to Off. If you receive an error about paper width (PW Sensor Error), check this setting.

Sleepmod should be Off.

Get a printout (Setup, Menu, Print)

A little more than ½ way down the page is AGA and 4 pages down from AGA is APW.

Turning On AGA:

- 1. Power off the printer (on/off rocker switch is located front, bottom left).
- 2. Hold the Online button down while you power back on. Keep holding the online button until it beeps and displays test mode...initializing.
- 3. It will continue to display Test mode...initializing then it will beep three times when it's done.
- 4. Press next until AGA displays
- 5. Press AGA
- 6. Press On.
- 7. Press Set
- 8. If APW needs to be turned off, jump to those directions otherwise continue to step 9.
- 9. Power off/on printer.

Turning Off APW:

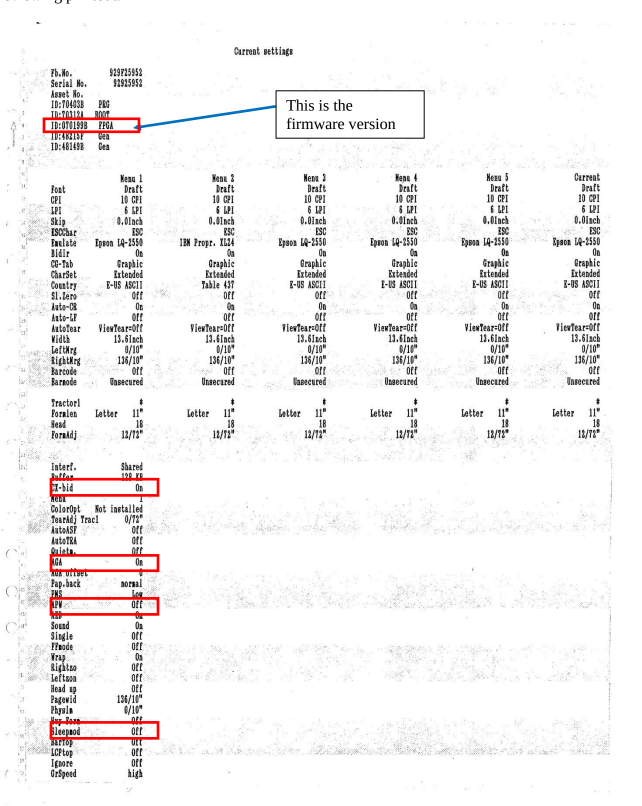
- 1. Press next until APW displays
- 2. Press APW
- 3. Press Off
- 4. Press Set
- 5. If SLEEPMOD needs to be turned off, jump to SLEEPMOD directions, otherwise continue to step 6.
- 6. Power off/on printer.

Turning Off SLEEPMOD:

- 1. Press next until SLEEPMOD displays
- 2. Press SLEEPMOD
- 3. Press Off
- 4. Press Set
- 5. Power off/on printer.

Note: The AGA offset is normally set to 0 but after some wear and tear, the printhead gets worn and if you change it to -2 (negative 2) it will be closer to the print and strike harder.

Reviewing printout.



Baud 9600 Format 8Bit No 1Stop Protocol XON/XOFF DTR DTR		•		
ETH-INT OCTET 1 IP Addr 206	OCTET 2 194	OCTET 3	OCTET 4	
Gateway 206 Subnet 255 IP Get Method Static	255	255	65	
EthSpeed Auto-Sense EthConnected 100Mbit Full MAC Adr BC-9U-Ab-UU-17-6F				

The court will have their IP Address/Gateway and Subnet – this is just an example. The court will find their information from the printout that you did before you reset to factory default from page 2.